



United States
Environmental Protection Agency
Washington, DC 20460

TASK ORDER FOR EMERGENCY RESPONSE CLEANUP SERVICES

(This task order is issued subject to all terms and conditions of the contract identified in Block 2)

1. DATE OF ORDER: 9/6/2018	4. TIME OF INITIAL ORDER: (If initial order was verbal) (Specify Time Zone) G AM G PM	
2. CONTRACT NUMBER: EP-S4-16-04		
3. ORDER NUMBER: TBD	5. TASK ORDER CEILING AMOUNT: (Obligated Amt) \$ 668,000	
6a. ISSUED TO: CONTRACTOR (Name, Address, Zip Code) Environmental Restoration, Inc 1666 Fabick Drive Fenton, MO 63026	7a. ISSUED BY: ORDERING OFFICE (Name, Address, Zip Code) USEPA 1445 Ross Avenue Dallas TX 75202	
6b. PROGRAM MANAGER: (Name and Phone Number) David Brinkmeyer 636-227-7477, Evan Wortman 303-382-1258 (alt.)	7b. EPA REGION/USCG DISTRICT: 6	
6c. RESPONSE MANAGER: (Name and Phone Number) TBD	7d. ON-SCENE COORDINATOR: (Name and Phone Number) Gary Moore 214-789-1627	
8. RESPONSE LOCATION: (Site Name and/or Address, Zip Code) Henryetta Iron and Metal Site 1420 W. Main Street Henryetta, OK 74437	9. CONTRACTOR REQUIRED ON SITE: (Date and Time) (Specify Time Zone) To Be Determined	
	10. REQUIRED WORK COMPLETION DATE: 12/31/2018	
11. STATEMENT OF WORK (The Contractor shall furnish necessary materials, services, facilities and otherwise do all things necessary for, or incident to, the performance of the work set forth below): See Attachment 1:		
12. ACCOUNTING AND APPROPRIATION DATA		

Line	DCN (Max 6)	Budget/FYs (Max 4)	Appropriation Code (Max 6)	Budget Org/Code (Max 7)	Program Element (Max 9)	Object/Class (Max 4)
1						
2						
3						

Line	Amount (Dollar)	(Cents)	Site Project (Max 8)	Cost Org/Code (Max 7)	SFO
1				C001	
2					22
3					(Max 2)

13. ORDERING OFFICER:		
NAME/TITLE: Contracting Officer	SIGNATURE:	DATE:

Attachment 1:

Contract No: EP-S4-16-04
Task Order No:
DOL Labor: SCA; DBA; X Both
OT Approved: X yes; no
Daily Work Order or Daily Work Proposal: X Required; Not Required (Explain)
Personnel Background Checks for Contractor Employees: Level 1; Level 2 (Sensitive Sites)
TO Pricing: ID/IQ fixed T&D ; Fixed Price TO: No; Performance Based TO: No
Health and Safety Plan: Required
Conflict of Interest Certification: Required
Performance and Payment Bond: Not required unless construction costs exceed SAT

Site Name: Henryetta Iron and Metal – Residential Cleanup

Site Background Information: The site is a former metal recovery facility (ie. scrapyard) which salvaged metals. The property has been used as a metal salvage yard since the 1930s. Other businesses have occupied the property including a blacksmith, a welding facility, a motor freight line, a pipe and supply company, and a store with one or more underground storage tanks (UST).

The EPA intends to address contamination that has migrated offsite into a right-of-ways (undefined alleyway and drainage ditches) and residential properties located south of the southern portion of the facility.

The contractor shall:

1. Coordinate with OSC on start date;
2. Implement the removal action plan as developed as part of the Planning TDD;
3. The contractor shall prepare and provide a site health and safety plan for OSC review;
4. The action will involve the following activities:
 - a. Remove/chip select trees/vegetation to prep for removal activities;
 - b. Use erosion control devices to prevent migration of contamination into remediated areas while work is ongoing;
 - c. Excavate/dispose of soils and associated debris identified by EPA as not meeting cleanup criteria (may involve re-excavation of areas not meeting criteria);
 - d. Restore excavated areas to pre-existing conditions or better providing proper drainage away from structures and directed to drainage areas. Install sod on remediated areas;
 - e. Install and a permanent earthen berm along the entirety of the southern industrial property boundary line within the zoned city right-of-way (intended to prevent recontamination of areas remediated);
 - f. Process and dispose of NORM piping/soils identified by EPA that are located within the right-of-way or southern industrial property;
 - g. Repair/Erect industrial fence along the southern industrial property along the property boundary as identified by EPA (intended as another measure to prevent recontamination of remediated areas). Excavation along the property line will be necessary to install fencing within remediated area;
 - h. Install staked erosion control devices/logs along the interior of the east, west, and southern fenceline within the southern industrial property (intended as another means to prevent migration of contamination off the industrial site);
5. Complete closeout documentation including State required disposal reporting;
6. Provide OSC with periodic and end of job actual unit costs for subcontract/rental equipment, materials, supplies, disposal, transportation etc. in an electronic format.